Incident: CARPENTER ROAD

1. Incident Name:	PENTER ROAD	2. Ir	icident Nu	umber: WA-NES-	001235
3. Report Version (check one box): Initial X Update Final	4. Incident Co Organization:	mmander(s) & Agency Jay Esperance Mountain Blue Team		ncident Manageme ganization: Type 2 Team	Date/Time:
unit label – e.g., "Acres", "Square Miles"): 5170 Acres	Contained or Completed:	9. Incident Type: Wildfire B. Incident Description C. Cause: Lightning/Natural D. Fire Suppression St Strategy Monitor Confine Point Zone Protection Full Suppression	rategy: Percent (%	10. Incident Complexity Level: X Single Complex	11. Report Time Period: From Date/Time: 08/16/2015 1800 PDT To Date/Time: 08/17/2015 1800 PDT
12. Prepared By: Print Name: Terry Chapli Date/Time Prepared: 08/ 14. Date/Time Submitted 08/17/2015 1941 PDT	17/2015 1915 PE	13. Approved Print Name: J. Signature: 5. Primary Location, Quality VA-NES	ay T. Espe	7.60	O:
	17. County / Paris Stevens	sh / Borough:			18. City: Fruitland
	Incident Jurisdict	ion: 21. Incident L	ocation O	wnership (if differe	nt than jurisdiction):
22. Latitude/Longitude: Latitude: 48° 0' 17" Longitude: 118° 12' 13	Grid Zo x-Coor	National Grid Reference one: 11UMP dinate: 10224 dinate: 17525	2:	24. Legal Descript Principal Meridia Township: 29N 1/4 Sec: of 1/4 S	an: Willamette Range: 37E Section: 19
25. Short Location or Arc North of Carpenter Road			a referenc	ce point):	26. UTM Coordinates: Zone: 11 Easting: 410224 Northing: 5317525
27. Note any geospatial	data available (in	dicate data format, cor	ntent, and	collection time inf	ormation and labels):
28. Observed Fire Behave terminology. For non-fire Extreme Narrative:	ior or Significant e incidents, desci	Events for the Time Peribe significant events i	riod Repo	rted (describe fire the materials or ot	behavior using accepted her causal agents):

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Fire burned actively throughout the night with torching, crowning, uphill runs, rapid rates of spread. Extreme fire behavior observed during afternoon hours with moderate spotting distances.

29. Primary Fuel Model, Materials, or Hazards Involved (hazardous chemicals, fuel types, infectious agents, radiation, etc):

Timber (Grass and Understory)

Narrative:

30. Damage Assessment Information (summarize damage and/or restriction of use or availability to residential or commercial property, natural resources, critical infrastructure and key resources, etc):

A. Structural Summary	B. # Threatened (up to 72 hrs)	C. # Damaged	D. # Destroyed
E. Single Residences	400	0	15
F. Multiple Residences	0	0	0
G. Mixed Commercial / Residential	0	0	0
H. Nonresidential Commercial Property	5	0	10
I. Other Minor Structures	200	0	13

31. Public Status Summary:	ana (Bubli	c) Polows		32. Responder Status Summary: C. Indicate the Number of Response	anders Rei	low.	
C. Indicate the Number of Civilia	Previous Report Total	A. # this Reporting Period	B. Total # to- date	C. Multate the Ivamber of Kespe	Previous Report Total	A. # this Reporting Period	B. Total # to- date
D. Fatalities	0	1	0	D. Fatalities	0		0
E. With Injuries/Illness	0		0	E. With Injuries/Illness	0		0
F. Trapped/In Need of Rescue	0		0	F. Trapped/In Need of Rescue	0		0
G. Missing	0		0	G. Missing	0		0
H. Evacuated	0	75	0	H. Evacuated	0		0
I. Sheltering in Place	0		0	I. Sheltering in Place	0		0
J. In Temporary Shelters	0		0	J. In Temporary Shelters	0		0
K. Have Received Mass Immunizations	0		0	K. Have Received Mass Immunizations	0		0
L. Require Immunizations	0		0	L. Require Immunizations	0		0
M. In Quarantine	0		0	M. In Quarantine	0		0
N. Total # Civilians (Public) Affected:	0	76	0	N. Total # Responders Affected:	0		(

JJ. Lire, Jaiety, and Treater Jeachs The Care States	34. Life, Safety, and Health Threa Management:	at
in progress.		Active?
35. Weather Concerns (synopsis of current and predicted weather; discuss	A. No Likely Threat	
related factors that may cause concern):	B. Potential Future Threat	Х
High temps in the mid 80s and minimum RHs near 20% were observed today with	C. Mass Notifications in Progress	
similar conditions expected tomorrow. Light WNW winds were observed with strong upslope components. Much higher temperatures and lower RHs are	D. Mass Notifications Completed	
expected on Wednesday, 8/19.	E. No Evacuation(s) Imminent	

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		Active?
	F. Planning for Evacuation	Х
l	G. Planning for Shelter-in-Place	
	H. Evacuation(s) in Progress	X
	I. Shelter-in-Place in Progress	
	J. Repopulation in Progress	
	K. Mass Immunization in Progress	
	L. Mass Immunization Complete	
	M. Quarantine in Progress	
	N. Area Restriction in Effect	
	O. Road Closure	X
	P. Trail Closure	
	Q. Area Closure	

36. Projected Incident Activity, Potential, Movement, Escalation, or Spread and influencing factors during the next operational period and in 12-, 24-, 48-, and 72-hour time frames:

12 hours: Spread to the NE presently due to spotting.

24 hours: Continue spreading to north and east.

High value timber resources will continue to be lost. Infrastructure thereatend include lookout tower, threatend

and endanered species, archeological, historical, cultural and recreational values. It is anticipated the fire will

48 hours: continue to spread to the northeast / east and threaten timber preserves and the resistance to control will

become greater. Lack of resources is influencing outlying operational periods.

72 hours: **See above.**Anticipated after 72 hours:

37. Strategic Objectives (define planned end-state for incident):

The Full Suppression strategic objectives are compromised due to lack of resources, primarrily Type 1 Crews.

38. Current Incident Threat Summary and Risk Information in 12-, 24-, 48-, and 72-hour timeframes and beyond. Summarize primary incident threats to life, property, communities and community stability, residences, health care facilities, other critical infrastructure and key resources, commercial facilities, natural and environmental resources, cultural resources, and continuity of operations and/or business. Identify corresponding incident-related potential economic or cascading impacts:

150 structures are located north and NE of the fire approximately 2-3 miles away. These structures are threatened without critical resources. Fire is backing towards 250 structures near McCoy Lake. Minimal structure protection resources available. Wednesday's weather forecast will significantly change fire behavior, threatening

12 hours: structures.

Specifics:

T&E sprcies - voles

Cultural - Bald Eagle habitat, known archeologic/cultural sites and recreation values.

24 hours: See above
48 hours: See above
72 hours: Seel above
Anticipated after 72 hours:

39. Critical Resource Needs in 12-, 24-, 48-, and 72-hour timeframes and beyond to meet critical incident objectives. List resource category, kind, and/or type, and amount needed, in priority order:

12 hours: 4 Type I Crews, 5 Type 2IA Crews, 5 TFLDs, Radio startup kit, 22 Type 6 Engines, 2 Type 2 Dozers with operators

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and HEQB.

24 hours: Without critical resources, objectives will be compromised until season ending event.

48 hours: **See above**72 hours: **See above**.
Anticipated after 72 hours:

- 40. Strategic Discussion: Explain the relation of overall strategy, constraints, and current available information to:
 - 1) critical resource needs identified above,
- 2) the Incident Action Plan and management objectives and targets,
- 3) anticipated results.

Explain major problems and concerns such as operational challenges, incident management problems, and social, political, economic, or environmental concerns or impacts.

Full supression utilizing stratigies and tactics that will minimize the fire spread and maximize safety strategies. Due to national fire PL-5, resources identified above are in short supply, coupled with the anticipated weather 48 hours and beyond can result in significant fire spread threatening 400 structures. Operationally the fire is still utilizing IA resources rotating on and off shift. These resources are fatigued and unless replaced present serious safety concerns.

41. Planned Actions for Next Operational Period:

Catch slopovers, construct line, burnout unburned fuels, construct contingency lines. Mopup within 100 feet of structures.

- 42. Projected Final Incident Size/Area (use unit label e.g., "Acres", "Square Miles"):
- 43. Anticipated Incident Containment or Completion Date:
- 44. Projected Significant Resource Demobilization Start Date:
- 45. Estimated Incident Costs to Date: \$775,000.00
- 46. Projected Final Incident Cost Estimate:
- 47. Remarks (or continuation of any blocks above list block number in notation):
- Block 31 D: Fatality occured earlier in fire.
- Block 31 H: Estimated evacuations.
 - 49. Resources (summarize resources by category, kind, and/or type; show # of resources on top ½ of box, show # of personnel associated with resource on bottom ½ of box):

48. Agency or Org		HEL1	HEL2	HEL3	ENG3	ENG5	ENG6	DOZR	WTDS	50. Ovhd	51. Tot Pers
	Rsrc	0	0	0	0	0	0	0	0		
BLM	Pers	0	0	0	0	0	0	0	0	5	5
	Rsrc	5	0	2	0	1	0	0	4		
C&L	Pers	17	0	5	0	3	0	0	5	3	33
	Rsrc	0	0	0	0	0	0	0	0		
FS	Pers	0	0	0	0	0	0	0	0	11	11
	Rsrc	0	0	0	0	0	0	0	0		
FWS	Pers	0	0	0	0	0	0	0	0	2	2
	Rsrc	0	0	0	0	0	0	0	0		
NPS	Pers	0	0	0	0	0	0	0	0	1	1
PRI	Rsrc	0	2	1	1	0	0	2	0		

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PRI	Pers	0	2	1	3	0	0	2	0	0	8
	Rsrc	0	0	0	0	0	0	0	0		
ST	Pers	0	0	0	0	0	0	0	0	37	37
	Rsrc	0	0	0	0	0	2	0	0		
WAD	Pers	0	0	0	0	0	4	0	0	2	6
52. Total Resources		5	2	3	1	1	2	2	4		103

53. Additional Cooperating and Assisting Organizations Not Listed Above: